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Hideo SAITO

1. Title of the Invention:

Air sterilization and purification apparatus

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5. List of Appended Documents

(1) Specification

1 set

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1 set

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1 set

(4) Power of Attorney

1 set Method Examination

(5) Request for Examination

1 set

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Specification

1. Name of the Invention: Air Sterilization and Purification Apparatus

2. Scope of Patent Claims

In an air purification apparatus that passes positively charged airborne dust between opposing electrodes, an air sterilization and purification apparatus wherein air is caused to pass through while inducing a separation phenomenon by switching the direction of flow of air that passes through the aforementioned opposing electrodes and modifying a cross section of the passage.

3. Detailed Description of the Invention

The invention of the present application is one that relates to an air sterilization and purification apparatus, and in a purification device that causes airborne dust particles to be absorbed by static electricity, relates to a device capable of raising dust removal effectiveness, and is intended to achieve an air sterilization and purification apparatus that, in particular, is made up of a combination of novel and ever simpler elements, is manufactured by a simple process with lower costs of production, and that, with excellent safety, is capable of achieving even better results in use.

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Along with the development of heavy industry, air pollution from sources at each stage of the production process, nitrous oxide and sulfur dioxide emitted from transportation sources, and heavy metal particulates, have steadily increased. The widespread expansion of pollution has become an issue of serious concern to society, and various regulations have been proposed to prevent pollution, including preventing the generation of toxic materials as well as the strengthening of emissions standards. These approaches, however, cannot be considered adequate, and there are a growing number of people who suffer from lung cancer and other cancers as well as an increase in the number of people suffering from asthma. Air purifiers have become a common and indispensable part of life and are to be found installed in homes and sickrooms to prevent and/or treat these illnesses, and are used as prevention or treatment devices in the production stages of sanitary pharmaceuticals, foods, devices, and are also employed in the production of precision machinery.

A variety of devices have been suggested to cleanse the air by removing airborne toxic materials. Among those are air purifiers that use filter materials in air flow passageways to physically collect the dust, or electrical air purification devices such as dust removers that make use of static electricity or infrared rays to disinfect the air, or a combination of any of these approaches in order to remove toxic materials.

Among these, suggestions for conventional devices based on the aforementioned use of static electricity are known, including, for example, (a) an approach utilizing centrifugal force designed such that air, induced from an air inlet, passes through an ionization element while electrical voltage is applied to the inner and outer cylinders while the inner cylinder rotates, moving the air between the inner and outer cylinders, and (b) an approach where, in the above configuration, the outer circumference of an inner cylinder has inclined guide vanes provided in the axial direction along the outer circumference of the inner cylinder and rotational movement is applied to the air as it passes through between the inner and outer cylinders to make use of centrifugal force.

The above mentioned approaches have attempted combined dust collection by the use of electrostatic migration and centrifugal force, however, because high voltages with 11 KV in between the inner and outer cylinders, and as a result of rotating the induced air, a rectified electricity may be generated due to frictional resistance depending upon the air flow rate, and electric discharge sparks may occur between the dust particles that have collected onto the external cylinder, frequently causing risk of electrocution as well as the increased production of ozone and possible malfunction of the device.

In view of the above, research conducted by the inventors of the present application have overcome and eliminated the well known defects described above, and have perfected a device that is superior in terms of safety and that markedly increases the efficiency with which dust is adsorbed. The invention comprises a fan motor; an inner cylindrical electrode that has a

built-in high-voltage transformer, and that is connected to the positive side; a high voltage cap connected to the negative side; an external cylindrical electrode that is earthed; and a housing that has openings on both sides, and that is supported by a pedestal. On occasion that airborne dust that is guided into the unit through the upper inlet passes through an ionization section high-voltage cap that is connected on the negative side, a positive charge is applied to the dust, and it is guided into the electrostatic field between the grounded outer cylindrical electrode and the positive inner cylindrical electrode, and as a result of the electrostatic induction effect, airborne dust passing through is adsorbed onto the surface of the outer cylindrical electrode. Thus, the present invention is characterized by having opposing electrodes that have a plurality of parallel curved surfaces and a plurality of convex curved surfaces or recessed curved surfaces on the inner cylinder and an outer cylinder provided with a plurality of parallel curved surfaces and a plurality of convex curved surfaces or recessed surfaces, wherein the convex curved surfaces or recessed surfaces of the inner cylinder and the convex surfaces or recessed surfaces of the outer cylinder alternate with each other. By creating an electrostatic field between these opposing cylinders, the direction of the flow of air passing through them can be alternated, and the flow passageway cross section can be altered so that the flow rate fluctuates, thereby creating a flow separation phenomenon. This causes the generation of a stagnant flow, a reverse flow, or a turbulent flow of air that contains dust. The intention here is to extend the duration of the effect of the electrostatic adsorption on the outer cylindrical electrode surface and to increase in the efficiency of dust removal. The next object of this invention is to provide a device with superior safety. Additionally, an object of the invention is to provide a simple and compact mechanism that can be made available at low cost and that can be placed easily in a variety of locations, as well as to provide a device that allows simple, easy, and safe cleaning of the panel upon which the dust has been adsorbed. Other objects and characteristics of the present invention can be understood. from the following explanation.

In Figs. 1 through 5, a housing acceptor cylinder (5) is supported on a stand (1) by means of a shaft (2) upon which a support board (4) consisting of insulating material and provided with exhaust windows (3); an external cylinder accepting cylinder (7) is mounted on the edge of the lower opening section of said housing; an exhaust windows (6') is arranged in the external cylinder barrel (7); and a fan motor (8) is internally installed in a motor cap (9). The fan motor (8) (for practical purposes, preferably with a maximum torque of $1040 \pm 10\%$) is connected to a power source, and the motor cap (9) has a built-in high-voltage transformer (11) that is connected to a power source. An inner tube electrode (14) made of metal and provided with stepwise alternating vertical curved surfaces (12) and convex curved surfaces (13) is installed onto the positive side of the high-voltage transformer, and a rounded-head inner cap (16) made of insulating material and continuing the multiple outer cylinder support [illegible] (15), (15) is mounted in the top opening of this inner cylindrical electrode (14). A metallic high voltage cap (18) that is provided with a limit switch (17) is installed in this cap (16) and connected to the negative side of the high-voltage transformer and a metallic outer cylindrical electrode (22) provided with stepwise alternating vertical curved surfaces (20) and recessed curved surfaces (21) on the upper opening edge step section (19) of the outer cylinder acceptor (7). The vertical arced surfaces (20) and the recessed arced surfaces (21) are positioned so as to face the swelling arced surfaces (12) on the inner cylindrical electrode (14) and the vertical arced surfaces (12) on the inner cylindrical electrode (14) with each other, respectively. The external cylindrical electrode (22) faces the inner cylindrical electrode (14). According to FIG. 1, an air inlet window (23) is arranged in the upper opening of the external cylindrical electrode (22), and a retainer plate (25) made of insulating material is provided on the bottom limit switch retainer element (24). Next,

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the housing (27) is installed on the upper opening of the outer perimeter section (26) of the housing acceptor cylinder (5), which is installed on the support board (4). A head section retaining cylinder (28) is installed at the top section of this opening, and an air inlet window (29) is provided in this upper opening and a connector board (31) made of insulating material and provided with dust-proof mesh/screen (30) that is connected by means of bolts (32) to the retainer plate (25), air inlet windows (29), and air inlet windows (23), and is configured so that air passes between the inner and outer electrodes, the exhaust windows (6), and the exhaust windows (3), and is circulated to the outside when the fan motor (8) is operating.

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At this time, when the high voltage transformer (11) and power source are connected by a switch, which is separately arranged (in practical terms, an input voltage of 100 V AC and output voltage of 7 KV DC are preferable) the airborne dust that is introduced [into the unit] is positively charged in the vicinity of the transformer (11), by the inner cylindrical electrode (14) that has been connected to the positive side by means of the electrostatic induction between the inner and outer electrodes, and is migrated to the external cylindrical electrodes (22) and clung to its walls.

Here, the direction of the air flow that is passing through the convex curved surfaces (12) and vertical curved surfaces (13) provided on the inner cylindrical electrode (14) is switched by the vertical curved surfaces (20) and recessed curved surfaces (21) provided on the outer cylindrical electrodes (22), and as a result of the change in the cross section layer between these electrodes, the spacing between the vertical curved surfaces (12), (20) of both electrodes should be approximately 20 mm; the spacing between the vertical curved surfaces (21) on the outer cylindrical electrodes (22) and the convex surfaces (13) on the inner cylindrical electrodes (14) should be approximately 16 mm; and the spacing between the recessed curved surfaces (21) on the outer cylindrical electrodes (22) and the vertical curved surfaces (12) on the inner cylindrical electrode (14) should be approximately 25 mm, for practical purposes. The recessed curved surfaces (21) should be 5 mm in diameter, while the convex curved surfaces (13) should be 4 mm in diameter. There is a change in flow rate, and the separation phenomenon is augmented. As a result, the dust-bearing air flow stagnates, reverses or becomes turbulent, thereby extending the duration for electrostatic adsorption and increasing dust collection efficiency (Fig. 6).

In the cross sectional configuration of the above mentioned both electrodes described above, in another embodiment, the convex curved surfaces (13) of the inner cylindrical electrodes (14) could have a gentle linear flow [illegible] convex curved surfaces (13) on the upstream side to intensify the switching of the direction of flow and the change in the flow passageway cross section, making it that much easier for the separation phenomenon to occur, forming lead (33) between the convex curved surfaces (13), (13) for a configuration that augments electrostatic induction. (Fig. 7)

Moreover, as a separate embodiment, convex curved surfaces (34) with gentle flow lines are formed on the upstream side of the outer cylindrical electrodes (22), and both flow line convex curved surfaces (34) and flow line convex curved surfaces (35) are positioned so they oppose one another, thereby intensifying the switching of the direction of flow and the change in the flow passageway cross section, extending the duration in which adsorption occurs due to stagnation, reverse flow, and turbulent flow of the dust-containing air (Fig. 8).

With regard to removal of dust clung onto the surfaces of the outer cylindrical electrodes, the power to electrode (22) is removed along with the retainer plate (25) by removing the connector board (31) and by pulling up and removing the head section retaining cylinder (28) and the housing (27), and after cleaning these, it is easy to restore them to their original state and join together. At this time, the retainer element (24) of the retainer plate (25) is separated from the limit switch

(17), thereby breaking off the flow of current between the high-voltage transformer (11) and the power source, so that there is no risk of electrocution.

As configured above, the present invention extends the duration of the cling effect on the outer cylindrical electrode by means of electrostatic induction of the dust-carrying air that passes between the electrodes, thereby increasing the efficiency of dust removal and reducing mold spores and yeast fungus.

Moreover, this is a particularly safe device since there is no danger that frictional force and resulting rectified electricity will be generated as a result of centrifugal force as the air passes through the unit, and the risk of malfunction due to sparking electric discharge between the adsorbed dust particles resulting in electrocution or explosion can be prevented, and the generation of ozone can be suppressed.

Also, given the device's simple and compact configuration, it can be manufactured less expensively, and it is also easy to move.

4. Brief Description of the Drawings

Figure 1 is a front view. Figure 2 is a plan view. Figure 3 is a view of the bottom surface. Figure 4 is a cross-sectional view along the A-A line in Figure 1. Figure 5 is a cross-sectional view along the B-B line in Figure 1. Figure 6 is an enlarged view of the area indicated by the letter E in Figure 4. Figure 7 is an enlarged flow line cross section diagram of another embodiment. Figure 8 is an enlarged flow line cross section diagram of yet another embodiment.

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Applicant: Kyowa Seiko, Ltd. Agent: Hiraki MIURA [seal]



守 許 顧

野市厅長甘 并 本 太 准 放

1. 英国《名称 医牙冠及及氏征

人 经转态照人

4 代 进 人 宁 242

定 表情事故の日底

(1) 男親咨(2) 即 面(4) 即 面(4) 免债状

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2、有明日右称 空点就比划计反应 3、特許研末の製品

五のでおを以えられた四々のの人人に人も、ゴ 対する対域的を結構を必るようだした空気を登集 製作かいて、上記万円する気質制を通過する空気 の終れずなな処理なせ、小の数略の研究を支充を なせるととによって、対象の表で内ででながら空 外を発発せしめるようだしたととを呼吸とする交 気候関係を解し

3、有明白好解实践识

定期の無明は、空気候関係市共民民間し、天成、明のふんじんを対域気により気がせらめる選手民 を欠かれて、その物域対域を付がるととのできる。 部様に押し、とくに気気で一般単純を発がから、 からなり、四半で生物とよりない気度を見て必っ 様々れ、水分の大枝に使れ、よりよいを身が長を 得るどとのできる恐気候覧情かが見を持んとする ものである。

MUNITROMMERMI. CHARREKEN

O B本国特許示 公開特許公報

回答開昭 51-900万元 国公開日 昭51 (1976) 8. 6 回注開昭 FO-160FO 出版日 昭か。(1975) 2.6 資本請求 有 (全5页) 万内整理番号 ラバナト

包日本分類 アユ CFY

DIALCIA BOSC S/4P

一七七年, 在其中の省份的代表院会して持令代の た中の四個面面有異常され。 七〇 いくつ水は是沒 の湯湖県にかいて列上は、 浸海県市を用いか成的 に提出するくのかとびが電質計算によう気温を成 せしかるくの又は最近的を開い取りが及を開する を化れめに付かまする際をつの上記がは何の点

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かくからによつて有名をガイを飲みせんとする。 あるでれている。

上四の気がは、背根気の成列力と残合刃との全 成製出作用を持つたらのであるが、強力の利用は 何にユニスマの高知を印刷し、収入性体を定例 でもの知果、生気の成別によつでは解析が決定こ つで製成者はを生じ、外別に表がされたよんじん もの何に大利以及を止じ、しばしば何でのかそれ があり、スオソンの母生なをガスしオソン夫を及 め前内上がしくせん、又しばしば必定を生するお の大人をあれるよったので何泊化が田里でもつた

双长电扫和图式202×多类2类及电影上《成型·

はまる。個とかいて、力量的により他のを含む て実際でれる対策が付き人とも助政策があられる 実施保に、スラクング党は何を成在し、成へり

知切然特权正为大众全党被撤回し、它有民会会会 だだれ、ふんじんら異な数不を一世以やるととの できる異性も気はしたもので、ファンセートル、 不足トランスを対象しその外に無視した円井場点 我心烦忧感者上我双脸十十岁岁。据《上大书母 4 在中下众处的长生自由4.1 2 3 3 X X 7 9 4 4 4 4 ワヤングから習尽され、上万人日本を得入される 是双一切上人也人出。只力何何即没有我不得很不 十ツアの皮質器を見到する際、その実質を与えら 九。虽从万九大外的坚强上至白州化州组立北北门 近我就的心态或能长在平安。 电电影或其代文》 て当治するを以中の小心をかれば発症が代表な せんかる広葉を兵士ならので、したべつて決ち労 O 明故状上身、双門士各城県故、教祖の平行兵衛 と政策の展開保護に対策をおえる行権と、 D·12 以以前の土化資金の公司 (1) 以 就用祖太不然而不死。于今孙林心宗四就是文獻四 为列州之。外为口口的民国民政众组织而之处灭灭。

ジンプル耳及の下方面の単点表示、 ガスキ (で) 七 我好无处却也如它也大外别只用切在我也。七 の上方学にファンゼートの前を内容しためは大分。 カラススタートルデギョンHシエオレ、アアンセ ニトト付も天然のに状化ストルクンタもり出るが ・サスススレルノモゼスに無味するととかよび、な モートストベファロ上在軍事が下れ来に行るした 出典器 (18) 大龙梁拉的长光星化质扩充心风心 対抗電板 (34) を共転トランネの云の油の母歌して ·张斯特 2.四日日東大王 D 100 异多种目录,《宋氏 とし双型の分析文人具 (DEL COS) を共成し大条件。果 株大らでふり質やマップ (MLを展示して、 はゃ+ ラスisok とりくととなれるア ignをお見し大魚料 ログにたインプ (かしもますし、 おだトランスのれ ○我代数数: 朱太下于* 1.以 、 其数本体公共公司、上 双曲口四条件,印刷长。水点引用作品复数者 (约)。 七四名张州 (20) 七世民世时尼父王尼敦扩大全部中。 水果皮肤 (m) 中午年10人。 小〇母既就许 (心) 年12 其其無 (34) 心無用有無 (33) 字中下版字心品的说道。 398-

その数、本ビトランス (33) 「異月的には、スカゼ四人。」。、エ・・マ、四カビをエ・・・・マスマ で四人。」、こ・・マ、四カビをエ・・・・マスマ 、平洋マじい。」と同様とを肝に取けたスイッテ によるが以すれば、外入ホれる第二年のよんでん

上於其來也の所以於於於於於不不。而四與如何之 して。於與如果 (34) の即由其首 (35) の上述 申を成 此及為果果的从而 (35) 以上是此不同の心為中之於。 但此而謂如の以先を以此し。故故與以下一應即所 化丁る之とも以至ら於。如果由其智慧 (35) (33) 化 器類 (33) を經濟して對或需求を由是する相索とす。 而としまてきる。《在中間》

可多长文。與四天政机上して、於四世紀(201 长二年间代本人工民业之民 电影用 英国 (201 年代) 一年间 在民义产品和民工的工程工程 医型型医员 国 (201) 专责工程 (201) 专项工程 (201) 专列工程 (201) 专项工程 (201) 专项工程 (201) 专项工程 (201) 专项工程 (201) 专项工程 (201) 专项工程 (201) 专项工

表に、外質を放射に乗出された小心でんの数式 に四つては、対面が四数(031 を乗り出し、対形が た何 (00) シェビハチグング (21) を引上むて取り数 した上し何なで (26) ととくに対処を確 (22) を引き 使を確保したで、異次に次して四分するでとかを 在は、万代イイング (DI) の母親たといて他の母では 、日本なり、円外別は実験にかいてもないないととなった。円外別は実験にかいてもないないというは 、日本にはらした円在地域 (DI) た以来らかからせん (DI) に成別されたのを選択機関される。

との前、月間電車 (A) K数サ大乗四点 F (20) & 黑色灰面 (四) 心水。水片作用(水) 化量分元的以来 # (20) と日井英田 (21) とだよって、足文の潜法ナ 及其代の子,, C本心状大大之外的不可以以及 地口相互带(河湖台长此河北京口曲瓦献田 1374。 (20) 白斑斑纹形 2: 4 次: 共黄电影 (23) 白色似似岩 (22) 上月前世紀-(14) 白祖田東京(15) 上中阿林茂州 王 4 別。 共共 4 届 (m) 中日 8 美元 (m) 左四 第 元 届 CM の世界英華 (24) との間点をおまったとナると E、只元の日本英寅 (121) 化 6 汽车、 4 四 英 四 (127) はくろうとするととがはましい。10元化によつ て民選が武器し、女九の井及其末を神关ナモの糸 上生身。也我长生中で全成农共中国人的中心、生 化河口环放抗性氏点状而与毛针征反应性白色性体炎 你那种我心脏炎水明也与北京城市区长城村 しゅる 湖北色十二。(河《日)

からなが、またない。 本本(201年または、120年の中央の大きない。 では、120年は、120年の中央の大きなで、120年では、120年には、120年では、120年では、120年では、120年では、120年では、120年では、120年では、120年では、120年では、120年では、120年では、120年では、120年に

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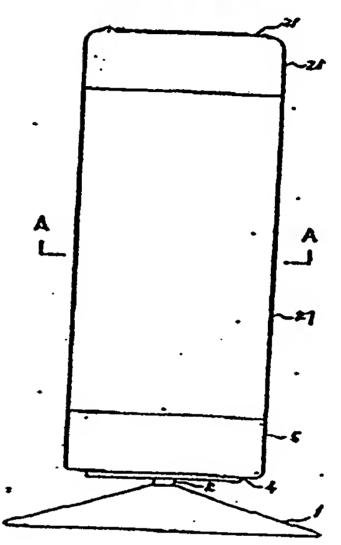
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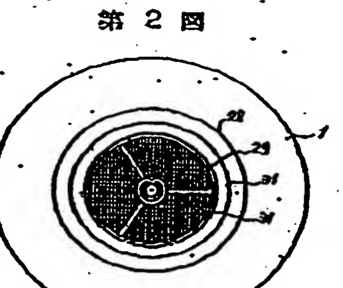
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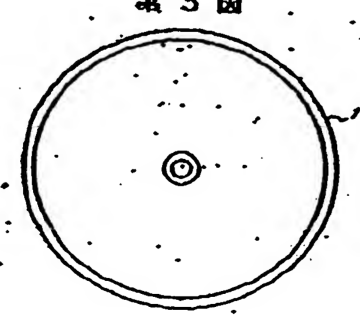
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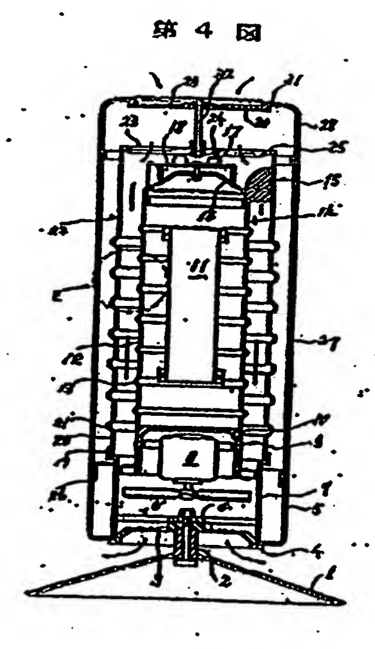


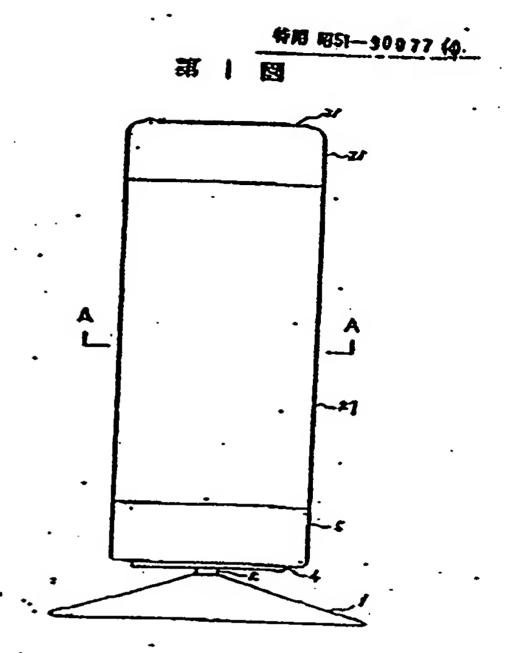
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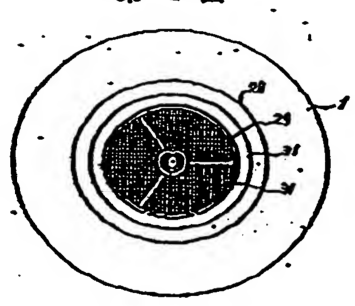
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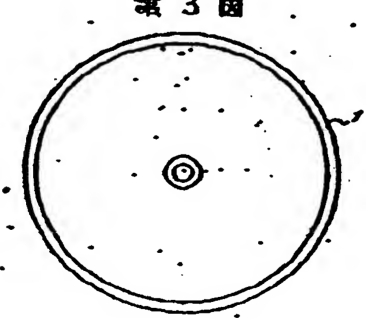


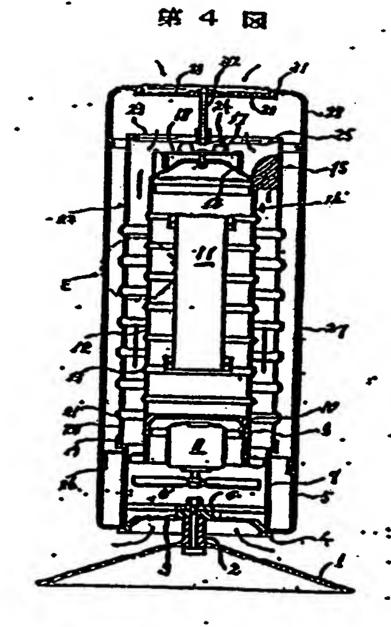




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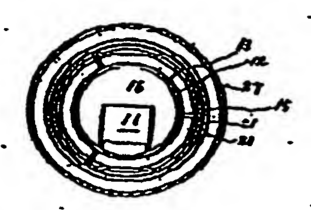






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